Message

From: Ohl, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5BDE479F1AB54A9EBC9541A7D452C3B7-MOHL]

Sent: 1/19/2021 8:22:51 PM

To: Clabaugh, William B CIV USARMY CELRL (USA) [William.B.Clabaugh@usace.army.mil]

CC: Nichter, Mark W CIV USARMY CELRL (USA) [Mark.W.Nichter@usace.army.mil]

Subject: FW: Third Site DNAPL Cell remediation work plan

Attachments: Third Site DNAPL Containment Area Bioremediation Work Plan - 15 Jan 2021 to EPA.pdf

Non-responsive

Matthew J. Ohl Remedial Project Manager United States Environmental Protection Agency 77 West Jackson Boulevard, SR-6J Chicago, IL 60604-3590

phone: 312.886.4442 fax: 312.692.2447

e-mail: ohl.matthew@epa.gov

From: Ohl, Matthew

Sent: Tuesday, January 19, 2021 2:05 PM **To:** Julie Konzuk < JKonzuk@Geosyntec.com>

Cc: Mark Nichter <Mark.W.Nichter@usace.army.mil>; dave.j.becker@usace.army.mil; william.b.clabaugh@usave.army.mil; corey.s.knox@usace.army.mil; Andrew A Gremos <agreenos@ramboll.com>; Norman Bernstein <nwbernstein@nwbllc.com>; pracher@psrb.com; Gary Wealthall <GWealthall@Geosyntec.com>;

Krueger, Thomas krueger, Thomas krueger, Thomas krueger, Thomas krueger.thomas@epa.gov; Douglas Petroff <a href="mailt

Subject: RE: Third Site DNAPL Cell remediation work plan

Julie:

Thank you for providing the memorandum/work plan dated January 15, 2021. EPA and IDEM are providing our authorization to proceed with cleaning of well sumps provided the material in the sumps is fully removed and characterized at a minimum for the following:

- pH
- NAPL
- temperature
- oxidation/reduction potential
- volatiles per EPA Method 8260

We are reviewing the other proposed activities and expect to provide comments in early February.

Thank you,

Matt

Matthew J. Ohl Remedial Project Manager United States Environmental Protection Agency 77 West Jackson Boulevard, SR-6J Chicago, IL 60604-3590

phone: 312.886.4442 fax: 312.692.2447

e-mail: ohl.matthew@epa.gov

From: Julie Konzuk < JKonzuk@Geosyntec.com>

Sent: Friday, January 15, 2021 5:15 PM
To: Ohl, Matthew <ohl.matthew@epa.gov>

Cc: Mark Nichter < Mark.W. Nichter@usace.army.mil>; dave.j.becker@usace.army.mil;

william.b.clabaugh@usave.army.mil; corey.s.knox@usace.army.mil; Andrew A Gremos agremos@ramboll.com; Norman Bernstein nwbernstein@nwbllc.com; pracher@psrb.com; Gary Wealthall GWealthall@Geosyntec.com;

Krueger, Thomas krueger.thomas@epa.gov; Douglas Petroff@idem.IN.gov>

Subject: Third Site DNAPL Cell remediation work plan

Matt,

Please find attached a work plan for the Third Site DNAPL area remediation program with a start date of Feb 1 as requested. Because of the short lead time, please confirm that we are authorized to proceed. If you have any questions or concerns, please let me know as soon as possible.

Regards,

Julie

Julie Konzuk, Ph.D., P.Eng. (ON)

Senior Principal
Geosyntec Consultants International, Inc.
1243 Islington Avenue
Suite 1201
Toronto, ON M8X 1Y9

Phone: 416.637.8746 Mobile: 416.271.2373

GEOSYNTEC | SIREM | SAVRON

Follow Us - LinkedIn | Twitter | Facebook | YouTube